

ABSTRACT OF THE DISCLOSURE

A utility apron for use on a support device such as a bucket, a can, and the like, having an interior, an exterior, an opening, a lip at the opening, and a longitudinal axis. The utility apron comprises a shell which may include a lip portion for contacting the lip of the support device, an interior surface for disposition at the interior of the support device and toward the longitudinal axis of the support device, and an exterior surface for disposition at the exterior of the support device and away from the longitudinal axis of the support device. The apron further includes a first pocket disposed upon the interior surface of the shell, and a second pocket disposed upon the exterior surface of the shell. Each of the first and second pockets includes a resilient opening, the size of which is variable depending upon the extent to which the resilient opening is extended.